



EMBEDMENT OF ORGAN SLICES

Specimens are dissected from a real body and own their unique feature. Considering the individual difference of anatomical structures, any picture shown here should not be used as standard.

BSE2001

Embedment of Horizontal Brain Slices



A human brain is sectioned sequentially along with a horizontal plane at a thickness of 2 mm. There are 15 slices selected for embedment. Each of them can be on a light box. A display rack and a storage case are provided.

BSE2002

Embedment of CT-25 Horizontal Brain Slices

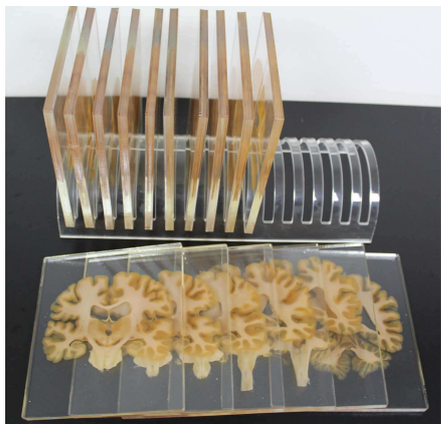


A human brain is sectioned sequentially along with a tilted plane at an angle of 25 degrees above the horizontal plane at a thickness of 2 mm. There are 15 slices selected for embedment. Each of them can be on a light box. A display rack and a storage case are provided.



BSE2003

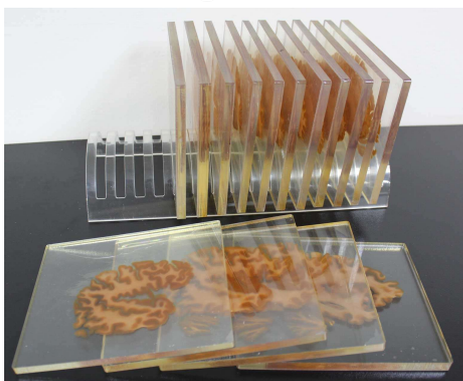
Embedment of Coronal Brain Slices



A human brain is sectioned sequentially along with a coronal plane at a thickness of 2 mm. There are 15 slices selected for embedment. Each of them can be on a light box. A display rack and a storage case are provided.

BSE2004

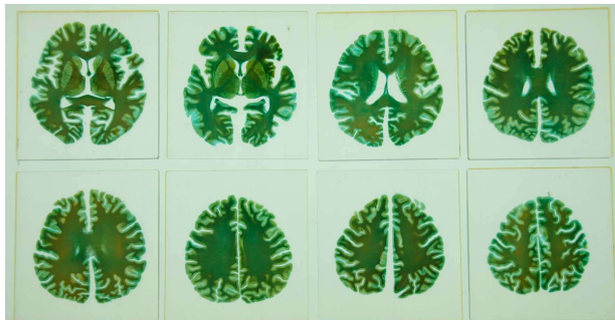
Embedment of Sagittal Brain Slices



A human brain is sectioned sequentially along with a sagittal plane at a thickness of 2 mm. There are 15 slices selected for embedment. Each of them can be on a light box. A display rack and a storage case are provided.

BSE2005

Embedment of Dyed Horizontal Brain Slices



A human brain is sectioned sequentially along with a horizontal plane at a thickness of 2 mm. After dying with methyl green, 8 slices at different levels are selected for embedment. Each of them can be on a light box. A display rack and a storage case are provided.

BSE2007

Embedment of Heart Slices

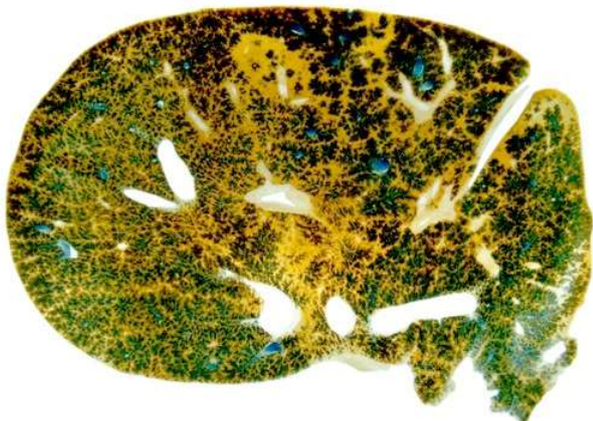


A human heart is sectioned sequentially along with a horizontal plane at a thickness of 1.5 mm. After embedment, each of them can be on a light box. A display rack and a storage case are provided.



BSE2008

Embedment of Liver Slices



A human liver is sectioned sequentially along with a horizontal plane at a thickness of 2 mm. After embedment, each of them can be on a light box. A display rack and a storage case are provided.

BSE2009

Embedment of Coronal Kidney Slices with Dye-injected Arteries



A human kidney is injected with dye into arteries then sectioned sequentially along with a coronal plane at a thickness of 1.5 mm. After embedment, each of them can be on a light box. A display rack and a storage case are provided

BSE2010

Embedment of Coronal Kidney Slices with Dye-injected Veins



A human kidney is injected with dye into veins then sectioned sequentially along with a coronal plane at a thickness of 1.5 mm. After embedment, each of them can be on a light box. A display rack and a storage case are provided



BSE2011

Embedment of Sagittal Testis Slices



A human testis is sectioned sequentially along with a sagittal plane at a thickness of 1 mm. After embedment, each of them can be on a light box. A display rack and a storage case are provided.

BSE2012

Embedment of Coronal Ovary Slices



A human ovary is sectioned sequentially along with a coronal plane at a thickness of 1 mm. After embedment, each of them can be on a light box. A display rack and a storage case are provided.